

IN THE ABSTRACT:

Please CANCEL the current abstract (on page 57 of the present specification) and replace with the following new abstract:

B3 --An HTML display device reduces waiting time for connecting to a site on a network storing HTML data, time and effort for communication over a plurality of sites, and communication costs. A hypertext display device includes a user interface (or designating unit) designating an object (or informing data) such as link text having an underline which indicates to a user the presence of link information in HTML data. When an object is designated by the user interface, information which indicates a location of the displayed HTML data including the object is acquired by a first information acquiring unit and link information designated by the user interface is acquired by a second information acquiring unit. Both pieces of acquired information are stored as a pair in a table. The displayed HTML data itself and the HTML data indicated by the link information are sequentially acquired by a data acquiring unit referring to the table and then stored in a data storage unit.--